Fujian TOP WAY INTELLIGENT SCIENCE & TECH KW-135T-B accessory lis

NO:KW-EN-ABV135-B02

2 pages

Date:20051206

No,	name	specification	error	encapsulation	units
1	PCB	79.6*98mm single			1
2	diode	1N4007#		DIO4	1
3	diode	1N4007		DIO4	2
4	diode	1N4007*		DIO3	1
5	diode	1N4148		DIO3	1
6	integration	LM386		DIP8	1
7	rank	2PIN-2.0 white		2PIN-Z.8	2
8	rank	10PIN-2.54 90 white		10PIN-L1	1
9	line	3PIN space2.0 long11□			1
10	line	3PIN space1.5 long11□			1
11	dynatron	B562(ECB)PNP		TO92	1
	dynatron	2N5551(EBC)NPN		TO92	2
	dynatron	TIP42# PNP		TO220	1
	jiggle switch	6*6*5mm		KEY10	1
15	Al electroanalysis capacitance	470uF/16V(8*12)	М	RB-W3	3
16	Al electroanalysis capacitance	10uF/16V(4*7)	М	RB2.0/5	2
17	Al electroanalysis capacitance	47uF/16V(5*7)	М	RB2.0/5	1
18	Al electroanalysis capacitance	2200uF/25V#(13*25)	М	2PIN-1	1
19	porcelain capacitance	104P	J	CAP1.5	6
20	porcelain capacitance	102P	J	CAP1.3	1
21	terylene capacitance	102J	J	CAP1.5	4
22	terylene capacitance	223J	J	CAP2	1
23	white light	D5 white(CCD color only)		LED-5(optioanl)	4
24	red light	INF D5(CCD B/W only)			
25	metal oxidation resistance	10R/1W	J	RES7	1
26	metal oxidation resistance	51R/1W#	J	RES6	1
27	carbon resistance	47R/0.5W	J	RES4	1
28	carbon resistance	100K# (1/6W)	J	RES4	1
29	carbon resistance	100R# (1/6W)	J	RES3	1
30	carbon resistance	100K (1/6W)	J	RES3	1

31	carbon resistance	330K (1/6W)	J	RES3	1
32	carbon resistance	470R (1/6W)	J	RES3	1
33	carbon resistance	560R (1/6W)	J	RES3	1
34	carbon resistance	47K (1/6W)	J	RES3	2
35	carbon resistance	82K (1/6W)	J	RES3	1
36	carbon resistance	6K8 (1/6W)	J	RES3	1
37	carbon resistance	1K (1/6W)	J	RES3	2
38	carbon resistance	270R/0.25W	J	RES4	2
39	DC relay	JQC-12FF		RELAY-4S	1
40	short circle	L=5mm	K	RES2	1
41	carbon resistance	120R/0.25W	J	RES2	1
42	single direction silicon	PCR406(KGA) 300V 0.5A		TO92	1
43	photosensitive resistance	RW D5			1
44	tiny lead	red6□ 19pin φ1.8□			2
45	tiny lead	black6□ 19pin φ1.8□			2

INOLOGY CO.,LTD st

location NO.
no:KW-135T-B02 deep:1.6mm
material:94V0
D10#
D7,D8
D9*
D11(CCD color only)
IC1
J2,J4
J5
J6(CCDB/W only)
J6(CCD color only)
Q1
Q2, Q3
Q4#
S1
E1, E2, E3
E4,E7
E5
E6#
C2, C3, C4, C5, C6, C7
C10
C11, C12, C13,C15
C14
D1, D2, D3, D4,
R14
R2#
R1
R12#
R13#
R3

R15(CCD color only)
R4
R16
R5, R6
R7
R8
R17,R18
R9,R10
DJ1*
JR1
Q5
Q5(CCD color
only,resistance120R/1/4W)
RW1(CCD color only)
J1,J2
J1,J2